Amendments to the Claims

1	Claim 1 (currently amended): A computer program product for sending Transmission Control
2	Protocol (TCP) messages through HyperText Transfer Protocol (HTTP) systems, the computer
3	program product embodied on one or more computer-readable media and comprising:
4	computer-readable program code means for establishing a send channel from a first
5	component on a client side of a network connection, through one or more HTTP-based systems,
6	to a second component on a remote side of the network-connection;
7	computer-readable program code means for establishing a receive channel from the first
8	component, through the one or more HTTP-based systems, to the second component, wherein
9	the receive channel is distinct from the send channel;
10	computer-readable program code means for establishing a first TCP connection from a
11	client on the client side to the first component;
12	computer-readable program code means for establishing a second TCP connection from
13	the second component to a target server on the remote side;
14	computer-readable program code means for transmitting client-initiated TCP requests
15	from the client to the target server by packaging the client-initiated TCP requests into HTTP
16	messages which are transmitted on the send channel; and
17	computer-readable program code means for transmitting server-initiated TCP requests
18	from the target server to the client by packaging the server-initiated TCP requests into HTTP
19	messages which are transmitted on the receive channel.
1	Claim 2 (currently amended): The computer program product according to Claim 1, wherein the

Docket RSW9-2000-0054-US1

2	computer-readable program code means for transmitting client-initiated TCP requests further
3	comprises:
4	computer-readable program code means for receiving a client-initiated TCP request from
5	the client at the first component on the first TCP connection;
6	computer-readable program code means for packaging the received client-initiated TCP
7	request in an HTTP POST request message;
8	computer-readable program code means for sending the HTTP POST request message to
9	the second component on the network connection send channel;
10	computer-readable program code means for receiving the sent HTTP POST request
11	message at the second component;
12	computer-readable program code means for extracting the client-initiated TCP request
13 .	from the received HTTP POST request message; and
14	computer-readable program code means for forwarding the extracted client-initiated TCl
15	request to the target server on the second TCP connection.
1	Claim 3 (currently amended): The computer program product according to Claim 2, wherein the
2	computer-readable program code means for transmitting client-initiated TCP requests further
3	comprises computer-readable program code means for acknowledging the HTTP POST request
4	by sending an HTTP POST response from the second component to the first component on the
5	network connection send channel.
1	Claim 4 (original): The computer program product according to Claim 3, wherein the computer
	Serial No. 09/619,178 -5- Docket RSW9-2000-0054-US1

3

11

12

13

request message;

Serial No. 09/619,178

readable program code means for establishing the send channel operates in response to the

computer-readable program code means for receiving the client-initiated TCP request, and

wherein the computer-readable program code means for transmitting client-initiated TCP requests

	5 .	further comprises:
	6	computer-readable program code means for receiving the HTTP POST response at the
	7	first component; and
	8	computer-readable program code means for closing the send channel, responsive to
	9	operation of the computer-readable program code means for receiving the HTTP POST response.
	1	Claim 5 (currently amended): The computer program product according to Claim 1, wherein the
	2	computer-readable program code means for transmitting server-initiated TCP requests further
	3	comprises:
	4	computer-readable program code means for sending an HTTP GET request message from
	5	the first component to the second component on the network connection receive channel;
	6	computer-readable program code means for receiving the sent HTTP GET request
	7	message at the second component;
	8	computer-readable program code means for receiving a server-initiated TCP request from
	9	the target server at the second component on the second TCP connection;
1	.0	computer-readable program code means for packaging the received server-initiated TCP

request in an HTTP GET response message which acknowledges the received HTTP GET

computer-readable program code means for sending the HTTP GET response message

Docket RSW9-2000-0054-US1

-6-

14	from the second component to the first component on the network connection receive channel;
15	computer-readable program code means for receiving the sent HTTP GET response
16	message at the first component;
17	computer-readable program code means for extracting the server-initiated TCP request
18	from the received HTTP GET response message; and
19	computer-readable program code means for forwarding the extracted server-initiated To
20	request to the client on the first TCP connection.
1	Claim 6 (original): The computer program product according to Claim 5, wherein the compute
2	readable program code means for transmitting server-initiated TCP requests further comprises:
3	computer-readable program code means for performing a read operation on the second
4	TCP connection, responsive to operation of the computer-readable program code means for
5	receiving the sent HTTP GET request message and prior to operation of the computer-readable
6	program code means for receiving the server-initiated TCP request; and
7 -	computer-readable program code means for using the received server-initiated TCP
8	request as a result of the read operation, thereby triggering operation of the computer-readable
9	program code means for packaging the received server-initiated TCP request in the HTTP GET
10	response message.
•	
1	Claim 7 (original): The computer program product according to Claim 5, wherein the compute
2	readable program code means for transmitting server-initiated TCP requests further comprises
3	computer-readable program code means for preparing to receive another server-initiated TCP

Docket RSW9-2000-0054-US1

- 4 request by triggering operation of the computer-readable program code means for sending the
- 5 HTTP GET request message from the first component to the second component, responsive to
- 6 operation of the computer-readable program code means for receiving the sent HTTP GET
- 7. response message at the first component.
- 1 Claim 8 (original): The computer program product according to Claim 2, wherein a Multi-
- 2 Purpose Internet Mail Extensions (MIME) type of the HTTP POST request message is set to
 - "binary/tcp".



- 1 Claim 9 (original): The computer program product according to Claim 5, wherein a Multi-
- 2 Purpose Internet Mail Extensions (MIME) type of the HTTP GET request message is set to
- 3 "binary/tep".
- 1 Claim 10 (currently amended): A system for sending Transmission Control Protocol (TCP)
- 2 messages through HyperText Transfer Protocol (HTTP) systems, comprising:
- 3 means for establishing a send channel from a first component on a client side of a network
- 4 connection, through one or more HTTP-based systems, to a second component on a remote side
- 5 of the network connection;
- 6 means for establishing a receive channel from the first component, through the one or
- 7 more HTTP-based systems, to the second component, wherein the receive channel is distinct from
- 8 the send channel;
- 9 means for establishing a first TCP connection from a client on the client side to the first
 - Serial No. 09/619,178

	10	component;
	11	means for establishing a second TCP connection from the second component to a target
	12	server on the remote side;
	13	means for transmitting client-initiated TCP requests from the client to the target server by
	14	packaging the client-initiated requests into HTTP messages which are transmitted on the send
	15	channel; and
	16	means for transmitting server-initiated TCP requests from the target server to the client by
, כי	17	packaging the server-initiated requests into HTTP messages which are transmitted on the receive
	18	channel.
	1	Claim 11 (currently amended): The system according to Claim 10, wherein the means for
	2	transmitting client-initiated TCP requests further comprises:
	3	means for receiving a client-initiated TCP request from the client at the first component on
	4 -	the first TCP connection;
	5	means for packaging the received client-initiated TCP request in an HTTP POST request
	6	message;
	7	means for sending the HTTP POST request message to the second component on the
	8	network connection send channel;
	9	means for receiving the sent HTTP POST request message at the second component;
	10	means for extracting the client-initiated TCP request from the received HTTP POST
	11	request message; and
	12	means for forwarding the extracted client-initiated TCP request to the target server on the

-9-

Docket RSW9-2000-0054-US1

second TCP connection. 13

4

- Claim 12 (currently amended): The system according to Claim 11, wherein the means for 1
- 2 transmitting client-initiated TCP requests further comprises means for acknowledging the HTTP
- POST request by sending an HTTP POST response from the second component to the first 3
- component on the network connection send channel. 4
- Claim 13 (original): The system according to Claim 12, wherein the means for establishing the 1 send channel operates in response to the means for receiving the client-initiated TCP request, and 3 wherein the means for transmitting client-initiated TCP requests further comprises:
- means for receiving the HTTP POST response at the first component; and 4 5 means for closing the send channel, responsive to operation of the means for receiving the HTTP POST response. 6
- 1 Claim 14 (currently amended): The system according to Claim 10, wherein the means for transmitting server-initiated TCP requests further comprises: 2
- 3 means for sending an HTTP GET request message from the first component to the second component on the network connection receive channel;
- 5 means for receiving the sent HTTP GET request message at the second component; 6 means for receiving a server-initiated TCP request from the target server at the second 7 component on the second TCP connection;
- 8 means for packaging the received server-initiated TCP request in an HTTP GET response Serial No. 09/619,178 -10-Docket RSW9-2000-0054-US1

ی	message which acknowledges the received 11111 OD1 request hassage;
LO	means for sending the HTTP GET response message from the second component to the
11	first component on the network connection receive channel;
L2	means for receiving the sent HTTP GET response message at the first component;
L3	means for extracting the server-initiated TCP request from the received HTTP GET
14	response message; and
15	means for forwarding the extracted server-initiated TCP request to the client on the first
16	TCP connection.
1	Claim 15 (original): The system according to Claim 14, wherein the means for transmitting
2	server-initiated TCP requests further comprises:
3	means for performing a read operation on the second TCP connection, responsive to
4	operation of the means for receiving the sent HTTP GET request message and prior to operation
5	of the means for receiving the server-initiated TCP request; and
6	means for using the received server-initiated TCP request as a result of the read operation
7	thereby triggering operation of the means for packaging the received server-initiated TCP reques
8	in the HTTP GET response message.
1	Claim 16 (original): The system according to Claim 14, wherein the means for transmitting
2	server-initiated TCP requests further comprises means for preparing to receive another server-
3	initiated TCP request by triggering operation of the means for sending the HTTP GET request
4	message from the first component to the second component, responsive to operation of the mean
	Serial No. 09/619,178 -11- Docket RSW9-2000-0054-US1

- for receiving the sent HTTP GET response message at the first component. 5
- Claim 17 (original): The system according to Claim 11, wherein a Multi-Purpose Internet Mail 1
- Extensions (MIME) type of the HTTP POST request message is set to "binary/tcp". 2
- Claim 18 (original): The system according to Claim 14, wherein a Multi-Purpose Internet Mail 1
- Extensions (MIME) type of the HTTP GET request message is set to "binary/tcp". 2
- Claim 19 (currently amended): A method for sending Transmission Control Protocol (TCP) 1
 - messages through HyperText Transfer Protocol (HTTP) systems, comprising the steps of:
- establishing a send channel from a first component on a client side of a network 3
- connection, through one or more HTTP-based systems, to a second component on a remote side 4
- 5 of the network connection;
- establishing a receive channel from the first component, through the one or more HTTP-6
- based systems, to the second component, wherein the receive channel is distinct from the send 7
- channel; 8

- establishing a first TCP connection from a client on the client side to the first component; 9
- establishing a second TCP connection from the second component to a target server on 10
- the remote side; 11
- transmitting client-initiated TCP requests from the client to the target server by packaging 12
- the client-initiated requests into HTTP messages which are transmitted on the send channel; and 13
- transmitting server-initiated TCP requests from the target server to the client by packaging 14
 - Serial No. 09/619,178

-12-

15 the server-initiated requests into HTTP messages which are transmitted on the receive channel. 1 Claim 20 (currently amended): The method according to Claim 19, wherein the step of 2 transmitting client-initiated TCP requests further comprises the steps of: 3 receiving a client-initiated TCP request from the client at the first component on the first TCP connection; 5 packaging the received client-initiated TCP request in an HTTP POST request message; 6 sending the HTTP POST request message to the second component on the network connection send channel; receiving the sent HTTP POST request message at the second component; 9 extracting the client-initiated TCP request from the received HTTP POST request message; and 10 11 forwarding the extracted client-initiated TCP request to the target server on the second 12 TCP connection. 1 Claim 21 (currently amended): The method according to Claim 20, wherein the step of 2 transmitting client-initiated TCP requests further comprises the step of acknowledging the HTTP 3 POST request by sending an HTTP POST response from the second component to the first 4 component on the network connection send channel. 1 Claim 22 (original): The method according to Claim 21, wherein the step of establishing the send 2 channel operates in response to the step of receiving the client-initiated TCP request, and wherein

-13-

Docket RSW9-2000-0054-US1

3	the step of transmitting client-initiated TCP requests further comprises the steps of:
4	receiving the HTTP POST response at the first component; and
5	closing the send channel, responsive to receiving the HTTP POST response.
-	
1	Claim 23 (currently amended): The method according to Claim 19, wherein the step of
2	transmitting server-initiated TCP requests further comprises the steps of:
3	sending an HTTP GET request message from the first component to the second
4	component on the network connection receive channel;
5	receiving the sent HTTP GET request message at the second component;
6	receiving a server-initiated TCP request from the target server at the second component
7	on the second TCP connection;
8	packaging the received server-initiated TCP request in an HTTP GET response message
9	which acknowledges the received HTTP GET request message;
10	sending the HTTP GET response message from the second component to the first
11	component on the network connection receive channel;
12.	receiving the sent HTTP GET response message at the first component;
13	extracting the server-initiated TCP request from the received HTTP GET response
L 4	message; and
1.5	forwarding the extracted server-initiated TCP request to the client on the first TCP
16	connection.
1	Claim 24 (original): The method according to Claim 23, wherein the step of transmitting server
	Serial No. 09/619,178 -14- Docket RSW9-2000-0054-US1

3

4

5

6

7

initiated TCP requests further comprises the steps of:

performing a read operation on the second TCP connection, responsive to receiving the sent HTTP GET request message and prior to receiving the server-initiated TCP request; and using the received server-initiated TCP request as a result of the read operation, thereby triggering the step of packaging the received server-initiated TCP request in the HTTP GET response message.

Claim 25 (original): The method according to Claim 23, wherein the step of transmitting server-1 initiated TCP requests further comprises the step of preparing to receive another server-initiated

TCP request by triggering the step of sending the HTTP GET request message from the first

component to the second component, responsive to receiving the sent HTTP GET response

5 message at the first component.

1 Claim 26 (original): The method according to Claim 20, wherein a Multi-Purpose Internet Mail

2 Extensions (MIME) type of the HTTP POST request message is set to "binary/tcp".

1 Claim 27 (original): The method according to Claim 23, wherein a Multi-Purpose Internet Mail

2 Extensions (MIME) type of the HTTP GET request message is set to "binary/tcp".

Claim 28 (currently amended): A method for transporting bi-directional protocol traffic through 1

2 uni-directional protocol systems, comprising the steps of:

establishing a send channel from a first component on a client side of a network

Serial No. 09/619,178

-15-

Docket RSW9-2000-0054-US1

3

4	connection, through one or more uni-directional protocol-based systems, to a second component
5	on a remote side of the network connection;
6	establishing a receive channel from the first component, through the one or more uni-
7	directional protocol-based systems, to the second component, wherein the receive channel is
8	distinct from the send channel;
9	establishing a first bi-directional protocol connection from a client on the client side to the
10	first component;
11	establishing a second bi-directional protocol connection from the second component to a
12	target server on the remote side;
13	transmitting client-initiated bi-directional protocol requests from the client to the target
14	server by packaging the client-initiated bi-directional protocol requests into uni-directional
15	protocol messages which are transmitted on the send channel; and
16	transmitting server-initiated bi-directional protocol requests from the target server to the
17	client by packaging the server-initiated bi-directional protocol requests into uni-directional
18	protocol messages which are transmitted on the receive channel.
1	Claim 29 (currently amended): The method according to Claim 28, wherein the step of
2	transmitting client-initiated bi-directional protocol requests further comprises the steps of:
3	receiving a client-initiated bi-directional protocol request from the client at the first
4	component on the first bi-directional protocol connection;
5	packaging the received client-initiated bi-directional protocol request in a uni-directional
6	protocol write request message;
	Serial No. 09/619,178 -16- Docket RSW9-2000-0054-US1

Docket RSW9-2000-0054-US1

7	sending the uni-directional protocol write request message to the second component on
8	the network connection send channel;
9	receiving the sent uni-directional protocol write request message at the second
10	component;
11	extracting the client-initiated bi-directional protocol request from the received uni-
12	directional protocol write request message; and
13	forwarding the extracted client-initiated bi-directional protocol request to the target server
14	on the second bi-directional protocol connection.
1	Claim 30 (currently amended): The method according to Claim 28, wherein the step of
2	transmitting server-initiated bi-directional protocol requests further comprises the steps of:
3	sending a uni-directional protocol read request message from the first component to the
4	second component on the network connection receive channel;
5	receiving the sent uni-directional protocol read request message at the second component;
6 .	receiving a server-initiated bi-directional protocol request from the target server at the
7	second component on the second bi-directional protocol connection;
8	packaging the received server-initiated bi-directional protocol request in a uni-directional
9	protocol read response message which acknowledges the received uni-directional protocol read
10	request message;
11	sending the uni-directional protocol read response message from the second component to
12	the first component on the network connection receive channel;
13	receiving the sent uni-directional protocol read response message at the first component;
	Serial No. 09/619,178 -17- Docket RSW9-2000-0054-US1

extracting the server-initiated bi-directional protocol request from the received unidirectional protocol read response message; and

16 17

14

15

forwarding the extracted server-initiated bi-directional protocol request to the client on the first bi-directional protocol connection.